

I hereby certify this correspondenc is being deposited with the United States Postal s rvic as First Class mail in an envelope address d to: Commission r for Pat nts, P. O. Box 1450, Alexandria, VA 22313-1450

by Seundra S. Christopher Saundra S. Christopher

UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:

Group Art Unit:

Jakubik, P. et al.

2154

Serial No.: 10/615,438

IPLaw T81/B503

IBM Corporation

Filed: July 08, 2003 : PO Box 12195

RTP, NC 27709

Title: Technique of Detecting Denial of Service Attacks

INFORMATION DISCLOSURE STATEMENT

Commissioner for Patents P. O. Box 1450 Alexandria, VA 22313-1450

Dear Sir:

This Information Disclosure Statement is being submitted in connection with the above-identified application for patent. Applicants submit herewith patents, publications or other information of which they are aware, which they believe may be material to the patentability of this application and in respect of which there may be a duty to disclose in accordance with 37 C.F.R. § 1.56.

While this Information Disclosure Statement may be "material" pursuant to 37 C.F.R. § 1.56, it is not intended to constitute an admission that any patent, publication or other information referred to herein is "prior art" for this invention unless specifically designated as such.

In accordance with 37 C.F.R. § 1.97(g), the filing of this Information Disclosure Statement shall not be construed to mean that a search has been made or that no other material information as defined in 37 C.F.R. § 1.56(a) exists.

The attached form, PTO-1449, provides a listing of patents, publications, or other information as required by 37 C.F.R. § 1.98(a)(1).

Respectfully submitted,

Jerry W. H

Reg. No. 27,901

JWH/ssc

Docket:RSW920030078 US1

Phone: 919-543-3754 / Fax: 919-254-4330

FORM PTO-1449 (Modified)

List of Patents and Publications for Applicant's Information Disclosure Statement

(Use several sheets if necessary)

ATTY. DOCKET NO. RSW920030078US1

SERIAL NO. **10/615,438**

APPLICANT: Jakubik, P. et al.

FILING DATE: July 8, 2003

GROUP:

2154

Ref rence Designation		US PATENT DOCUMENTS			
Examiner Initials	Document Number	Date	Name	Class/Subclass	Filing Date (If. Appro.)
	6,513,133	01/28/03	Magdych et al.	713/201	06/29/01
	•	1			
		FOREIC	ON PATENT DOCUME	NTS	
	Document Number	Date	Country	Class/Subclass	Translation Yes No

OTHER ART (Including Author, Title, Data, Pertinent Pages, etc.)

Farrow, R. "Network Defense", PC Magazine, July, 1999

OCT 1 7 2003

Allot Communications, "Protecting Networks From DOS Attacks and Malicious Traffic", http://www.allot.com/html/solutions_enterprise_dos_attacks.shtm, pp. 1-9

Golomshtok, A. "Troubleshooting Solaris (Tm) Network Performance", System Administration, v11 n 11 Nov, 2002

Elnozahy, E. et al "Hop Integrity in Computer Networks", Research Disclosure N450, Article 150, p1794, October, 2001.

Capshaw, S. "Minimizing the Effects of DOS Attacks, Juniper Networks, Inc., November, 2001

Bruton, D. et al. "Intrusion Event Filtering and Generic Attack Signatures" IBM Patent Application, IBM Docket Number RSW920020011US1, Serial No. 10/058,689, Filed January 28, 2002

Bruton, D. et al. "Integrated Intrusion Detection Services", IBM Patent Application, IBM Docket Number RSW920010179US1, Serial No. 10/058,870, Filed January 28, 2002

FORM PTO-1449 (Modified)

OCT 17 2003

ATTY. DOCKET NO. RSW920030078US1

SERIAL NO. 10/615,438

Page 2

OTHER ART (Including Author, Title, Data, P rtin nt Pag s, etc. - C ntinuing)

Attwood, K. et al. "Technique of Defending Against Network Connection Flooding Attacks", IBM Patent Application, IBM Docket Number RSW919990129US1, Serial No.09/502,478, Filed Feburary 11, 2000

West Coast Publishing,"Attack Mitigator", ISSN 1352-4097, Secure Comput. (Int.Ed.) (UK) August, 2002, p244

Examiner

Date Considered